

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar

tag data structure

Search

Advanced Scholar Search
Scholar Preferences

Scholar

Articles and patents ▾

anytime ▾

include citations ▾



Create email alert Results

The **structure** of collaborative tagging systems

S Golder, BA Huberman - Arxiv preprint cs/0508052, 2005 - arxiv.org

... In this paper we analyze the **structure** of collaborative tagging systems as well as their dynamical ... in bookmarking, as well as a remarkable stability in the relative proportions of **tags** within a ... We conclude with a discussion of potential uses of the **data** that users of these systems ...

Cited by 603 - Related articles - View as HTML - All 27 versions

Data exploration using self-organizing maps

S Kaski - ... , computing and management in engineering series, 1997 - Citeseer

... No **tags** have been applied to this document. BibTeX | Add To MetaCart. @MISC{Kaski97dataexploration, author = {Samuel Kaski}, title = {Data Exploration Using Self-Organizing Maps}, year = {1997} }. ... Abstract: Finding **structures** in vast multidimensional **data** sets, be they ...

Cited by 323 - Related articles - Cached - All 3 versions

[BOOK] The logic of typed feature **structures**

B Carpenter - 1992 - Citeseer

... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ... 40, The Design of a Computer Language for Linguistic Information – Shieber - 1984. 33, A logic for partially specified **data structures** – Moshier, Rounds - 1987. ...

Cited by 902 - Related articles - Cached - All 3 versions

[CITATION] Data structures and algorithms in Java

MT Goodrich, R Tamassia - 2009 - Wiley-India

Cited by 320 - Related articles - Library Search - All 7 versions

Garbage collection of linked **data structures**

J Cohen - ACM Computing Surveys (CSUR), 1981 - portal.acm.org

... Wegbreit [WEGB72b] proposes a modification of the Deutsch-Schorr-Waite algorithm which uses a bit stack instead of a **tag** bit per cell. ... Computing Surveys, Vol 13, No 3, September 1981 Page 5. Garbage Collection of Linked **Data Structures** • 345 visited twice. ...

Cited by 302 - Related articles - All 6 versions

XMill: an efficient compressor for XML **data**

H Liefke, D Suciu - ... International conference on Management of **data**, 2000 - portal.acm.org

... Separate **structure** from **data** The structure, consisting of XML **tags** and attributes, is compressed separately from the **data**, which consists of a sequence of **data** items strings representing element contents and attribute values. ...

Cited by 454 - Related articles - BL Direct - All 29 versions

[PDF] From semistructured **data** to XML: Migrating the Lore **data** model and query language

R Goldman, J McHugh, J Widom - ... of the 2nd International Workshop on ..., 1999 - Citeseer

... The DOM defines how to translate an XML document into **data structures** and thus can serve as a starting point for any XML **data** model. ... In contrast, the XML DOM specifies that each non-text element contains its identifying **tag**. ...

Cited by 400 - Related articles - View as HTML - BL Direct - All 41 versions

Matrix computations (Johns Hopkins studies in mathematical sciences)

GH Golub, CF Van Loan - preservation - citeulike.org

... learning, 8. random, 8. book, 8. collaboration, 8. **tags**, 8. archiving, 8. survey, 8. library, 8. ...
 informatioretrieval, 4. svm, 4. svd, 4. **data-structure**, 4. integral, 4. **data-structures**, 4. collaborative,
 4. approximate, 4. web20, 4. **datastructure**, 3. pricing, 3. interest, 3. banking, 3. neural, 3. risk ...

Cited by 473 - Related articles - Cached - All 2 versions

Geometry compression

M Deering - Proceedings of the 22nd annual conference on ..., 1995 - portal.acm.org

... The final stage performs a Huffman **tag**-based variable-length encoding of these deltas. ...

The existing concept of a generalized triangle strip **structure** allows for compact representation of geometry while maintaining a linear **data structure**. ...

Cited by 636 - Related articles - All 17 versions

[PDF] A fast index for semistructured **data**

BF Cooper, N Sample, MJ Franklin, GR ... - ... VERY LARGE **DATA** ..., 2001 - Citeseer

... and <C> respectively, then we can encode the paths in this XML fragment as "A alpha", "AB beta" and "AB C gamma." This is a prefix encoding of the paths: the designators, representing the nested **tag structure**, appear at the beginning of the key, followed by the **data** element at ...

Cited by 397 - Related articles - View as HTML - BL Direct - All 67 versions

☒ [Create email alert](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google